

_	Application/Control No.	Applicant(s)/Patent under Reexamination							
	10/824,359	SAKAKIBARA ET AL.							
	Examiner	Art Unit							

L			Litan	I IN. IN	guyer	1			2034						
ISSUE CLASSIFICATION														1	
ORIGIN	IAL				_,					ENCEIS	 3)				1 -4 -
CLASS	SUBCLASS	CLASS	CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
310			a	<del>a</del>	ري سنر		700270	(0.1.2	-	1		1		T	
	85	310	8	7	<u>58</u>			- 1				-			. "1
INTERNATIONAL C	LASSIFICATION	123	41	.3/	191	52					"			-	
40214	5 100														
402K	5124										27				Ö
402 4	9100														
217	<del></del>				7				·						
PIBE	15/00											-	- 1	1.0	11. 1
				1						×	0			, '	3 4
4		*.	TRAN NGUYEN PRIMARY EXAMINER							1	Total Claims Allowed:				
(Assistant E	Examiner) (Date	e)¨													
110. h	0 010	105			~~'\ <i>\</i>	-AAN	INER			- [		O.G.	si		.G.
Hawki	פןט טא	ן כטן	1	1.6	1/20	M	nAN	10	·XI.	1	Print	Claim(	s)	Prin	t Fig.
(Legal Instrume	nts Examinér) (	Date)	$\cdot 1$		any Exa		W W	(Date)	10/4	社		/		/-	2
			<u>~</u>			//	//		1.0	D				F	
Claims renu	mbered in the	same orde	r as ni	resen	ted by	annt	cant	ОС	PA		□т.	D	T	□R	1 47
	T	1		000			- Can-			€-0 ·					
Final	Final	<u></u>	Original		<u>8</u>	Original		a	Original		<u>a</u>	Original	12.	ल	Original
Final	Final Final	Final	rig		Final	rigi		Final	rigi	:	Final	rigi	1 2 3	Final	ırigi
<del></del>							-:						1 - × ×		
	31		61	3.7		91	, f		121	7		151			181
2 2	32		62			92			122	÷ . j.,		152			182
3 3	33		63	6 . Y		93			123	6 4		153			183
4 5	34		64 65			94 95	- ji, = 1		124 125	ki ayê		154 155	# 97.4 - 6		184 185
5 6	36		66	1 2		96	1,1		126			156	a distrib		186
<del>                                     </del>	37		67	4		97	1.4		127	·		157			187
8	38		68	-		98	- ·		128			158			188
9	39		69			99			129			159			189
10	40		70	8		100			130			160			190
11	41		71	. ]		101			131			161			191
12	42		72			102			132	Y		162	1 3		192
13	43	·	73			103	- 1		133			163	*		193
14	44	· v.	74			104	14		134			164	- A		194
15	45		75 76			105 106	- /	<u> </u>	135 136			165 166			195 196
17	47	-	77	· · ·		107			137	1		167			196
18	48		78	}		108			138			168			198
19	49		79			109	T		139			169	<b> </b>		199
20	50		80	Ì		110	}		140	*		170	Í		200
21	51		81			111	9		141			171			201
22	52		82	į		112	-		142			172			202
23	53		83	[		113	j		143	0		173	. 3		203
24	54		84			114			144	1		174			204
25	55		85	]		115			145			175			205
26	56		86	-		116			146			176			206
27	57		87			117			147			177			207
28	58 59		88	}		118 119			148	0.1		178	}		208
30	60		89 90	}		120			149 150			179 180	}		209
	1 1 00 1	1 1	3U	- 1		120			130			100			1 Z I U